

ABSTRACT

3 A fluid delivery system includes a stop disposed at a distal end
of one of a pair of slider extension tubes, the one of a pair of slider
extension tubes being slidably received within a tube channel of one
6 of a pair of elongated flexible ear pieces for facilitating supporting
therefrom a nasal cannula and for facilitating adjusting the distance
between the nasal cannula and the one of a pair of elongated flexible
9 ear pieces. The other one of a pair of slider extension tubes being
slidably received with another tube channel disposed in the other one
of a pair of elongated flexible ear pieces for facilitating supporting
12 therefrom the nasal cannula and for facilitating adjusting the distance
between the nasal cannula and the other one of a pair of elongated
flexible ear pieces and the nasal cannula. The other one of a pair of
15 slider extension tubes having its distal end coupled to a section of
oxygen tubing having a oxygen source connector disposed on its distal
end and a plastic securing clip mounted thereto for facilitating securing
18 the oxygen tubing to a stationary item.